

IP door entry system

guard station and accessories



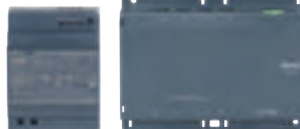
BT-375000



BT-375001



BT-348200



BT-375002



BT-375005

Pack	Cat.Nos	Guard station
1	BT-375000	<p>Guard station with 10" touch display and handset Answer and transfer calls, view call logs, release the locks, monitor IP cameras installed in common areas, monitor and process alarms Possibility to manage guard station settings, like volume and display brightness, and carry out functionality and network tests Quick and scheduled absence can be activated to transfer the call to another guard station or to apartments if needed The guard station can be PoE (power over Ethernet) powered or directly powered using power supply Cat.No BT-375005</p>
10	BT-375001	<p>Accessories Server DES (Door Entry System) including configuration and management software Must be installed in the building under the VLAN network of the IP door entry system The configuration software must be used to create, configure and update the entire installation Possibility to create the topology: entrance panels, guard station and indoor units are associated to the corresponding position using a scan tool. It also allows the programming of access control tools (RFID badges, card, fingerprint and face recognition), program access control for new residents, view alarm logs, send messages to indoor units, upload advertisements and screensavers and synchronize time/date details on all devices</p>
10	BT-375003	<p>Reader to programme card and badges for building access control Compatible with RFID badges Cat.Nos BT-348200/01/02/03/04/05/06 Programme and associate badges to residents require the use of the configuration software</p>
10	BT-375004	<p>Reader to programme fingerprints for building access control Register and associate the residents fingerprints require the use of the configuration software</p>
10	BT-348200	<p>Transponder RFID badge keys</p> <ul style="list-style-type: none"> ● Black ● Red ● Green ● Blue ● Orange ● Grey ● Yellow
10	BT-348201	
10	BT-348202	
10	BT-348203	
10	BT-348204	
10	BT-348205	
10	BT-348206	

Pack	Cat.Nos	Accessories (continued)
1	BT-375002	<p>PoE (Power over Ethernet) switch With 10/100 Mbps, 8 PoE ports and 1 non-POE port uplink and 24 V-100 W power supply The PoE port is used for network communication and as power supply 14 DIN modules</p>
1	BT-375005	<p>Power supply 100 W Supplied with metal box Can operate as an auxiliary power supply Protected against short circuits: in case of DC output short circuit, the device will switch to protected mode Wall mounted</p>
1	BT-375006	<p>Metal flush-mounting box for video entrance panel For 4.3" display and keypad video Compatible with entrance panel Cat.No: - BT-374001 video entrance panel with 4.3" screen and keypad, face recognition and fingerprint - BT-374003 video entrance panel with 4.3" display and keypad</p>
1	BT-375007	<p>For 10" touch display video Compatible with entrance panel Cat.No: - BT-374000 video entrance panel with 10" touch screen with face recognition and fingerprint - BT-374002 video entrance panel with 10" touch screen</p>
1	BT-375008	<p>For small video entrance panel Cat.No BT-374004</p>
1	BT-375009	<p>For small video entrance panel with 4.3" vertical touch screen Cat.No BT-374005</p>
1	BT-375010	<p>Lift control interface with protocol translator To integrate lift function in IP door entry system The configuration is completed using a dedicated software, the interface is connected via RS 485 cable to the entrance panel and the lift</p>
1	BT-375011	<p>USB key for face recognition USB key to be inserted on DES Server BT-375001 to enable face registration and to provide access mode for face recognition in the installation. One of the following devices must be present in the installation: external push-button panel with 10" touch display with face recognition and fingerprint Cat.No BT-374000 (p. 864), external push-button panel with keyboard, facial recognition and fingerprint Cat.No BT-374001 (p. 864) or Small push-button panel with 4.3" touch display Cat.No BT-374005 (p. 864)</p>